

Package ‘DominoDataCapture’

October 12, 2022

Language en-US

Type Package

Title Domino Data Capture

Version 0.1.1

Date 2021-11-05

Description Instrument prediction code that lets you capture inputs to the model, predictions, prediction properties, and other metadata.

License MIT + file LICENSE

Encoding UTF-8

Suggests covr, DT, lintr, testthat, spelling, rhub, mockery

URL <https://www.dominodatalab.com>

RoxygenNote 7.1.2

Imports rjson, methods, uuid, lgr

NeedsCompilation no

Author Vivekananda Tadala [aut, cre],
Sayan Nayak [ctb],
Domino Data Lab Inc. [cph]

Maintainer Vivekananda Tadala <vivekananda.tadala@dominodatalab.com>

Repository CRAN

Date/Publication 2021-11-07 16:10:02 UTC

R topics documented:

DataCaptureClient-class	2
Index	3

DataCaptureClient-class

Data Capture Client Class

Description

Data Capture Client

Details

Data Capture Client to help capture prediction data

Fields

feature_names array of feature names
predict_names array of prediction names
metadata_names array of metadata names
instance_id string containing a unique instance id

Examples

```
library(DominoDataCapture)
data_capture_client <- DataCaptureClient(
  feature_names = c("sepal.length", "sepal.width", "petal.length"),
  predict_names = c("variety")
)
data_capture_client$capturePrediction(
  feature_values = c(sepal_length, sepal_width, petal_length),
  predict_values = c(predicted_value),
  event_id = event_id
)
```

Index

DataCaptureClient
 (DataCaptureClient-class), [2](#)
DataCaptureClient-class, [2](#)